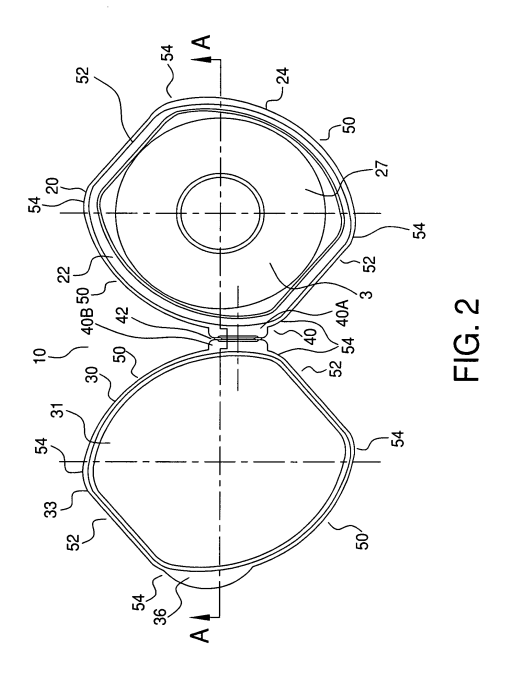


FIG. 1



SHELF LIFE CALCULATIONS BASED UPON MOISTURE INGRESS FOR A PART WEIGHT OF 4.5 GRAMS AND 60% MOLECULAR SIEVE

		((S/	 /Α	<u>a</u>)	3:
TOTAL DAYS CAPACITY	1242 828	621	497	414	355	311
	500 750	1000	1250	1500	1750	2000
INGRESS (MICROGRAMS/DAY)						

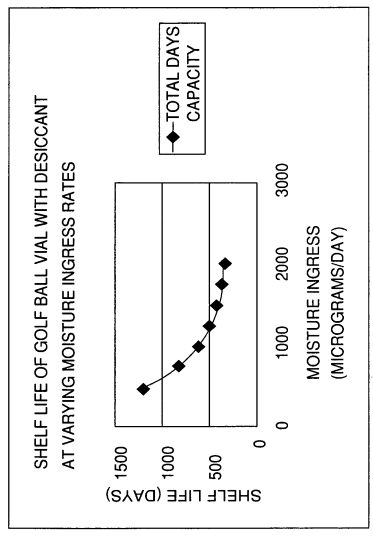


FIG. 3

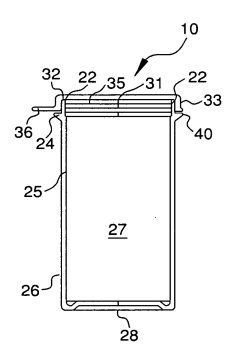


FIG. 4

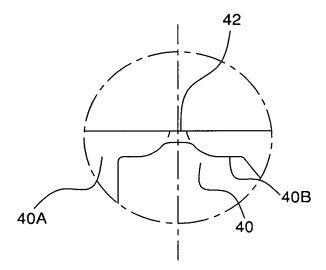


FIG. 5

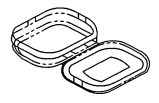


FIG. 6A

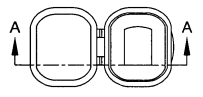


FIG. 6B

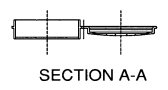


FIG. 6C



FIG. 6D



FIG. 6E

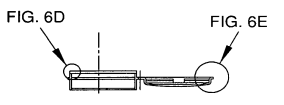


FIG. 6F



FIG. 6G



FIG. 6H

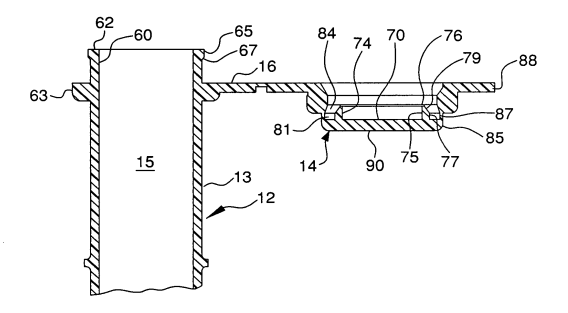
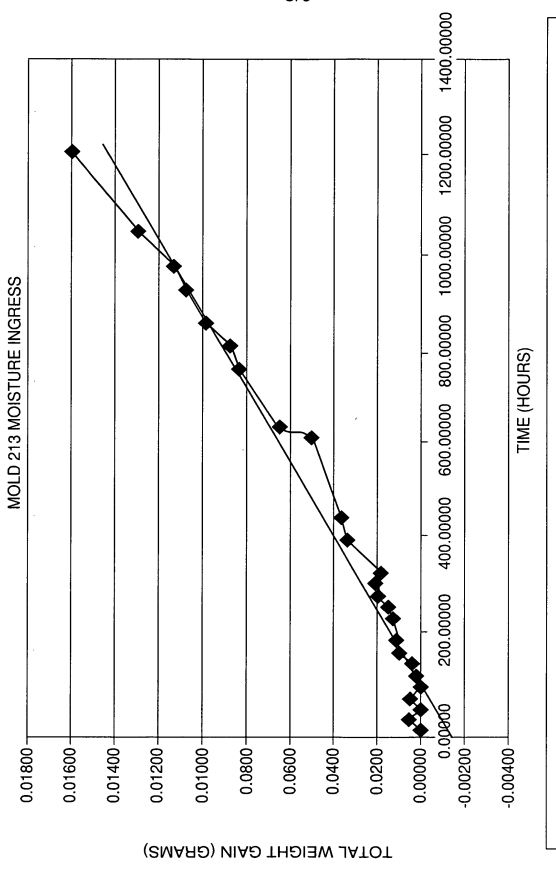


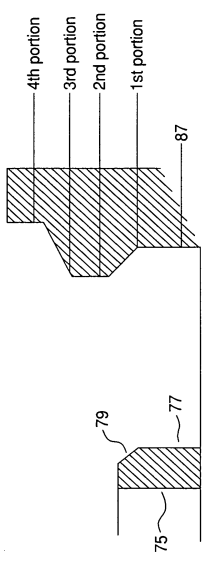
FIG. 7





→ MOLD 213 - INGRESS 318 MICROGRAMS/DAY ---- LINEAR (MOLD 213 - INGRESS 318 MICROGRAMS/DAY

FIG. 8



Top portion of skirt

FIG. 7B